DLTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.  1) An owner of a vehicle equipped with ABS brakes complained that whenever he tried to stop on icy or slippery roads, the brake pedal would pulse up and down rapidly. Technician A says that this is normal for many ABS units. Technician B says that the ABS unit is malfunctioning. Which technician is correct?  A) Technician A only B) Technician B only C) Both technicians D) Neither technician  2) The backing plate is a component of which type brake assembly? A) Disc B) Drum C) Parking brake D) None of these  3) Technician A says that a power-assisted brake system reduces stopping distances compared to a nonpower-assisted brake system. Technician B says that the power-assisted brake system reduces the force that the driver must exert on the brake pedal. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician	z 96B	
icy or slippery roads, the brake pedal would pulse up and down rapidly. Technician A says that this is normal for many ABS units. Technician B says that the ABS unit is malfunctioning. Which technician is correct?  A) Technician A only B) Technician B only C) Both technicians D) Neither technician  2) The backing plate is a component of which type brake assembly? A) Disc B) Drum C) Parking brake D) None of these  3) Technician A says that a power-assisted brake system reduces stopping distances compared to a nonpower-assisted brake system. Technician B says that the power-assisted brake system reduces the force that the driver must exert on the brake pedal. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians	me	
icy or slippery roads, the brake pedal would pulse up and down rapidly. Technician A says that this is normal for many ABS units. Technician B says that the ABS unit is malfunctioning. Which technician is correct?  A) Technician A only B) Technician B only C) Both technicians D) Neither technician  2) The backing plate is a component of which type brake assembly? A) Disc B) Drum C) Parking brake D) None of these  3) Technician A says that a power-assisted brake system reduces stopping distances compared to a nonpower-assisted brake system. Technician B says that the power-assisted brake system reduces the force that the driver must exert on the brake pedal. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians	JLTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the questi	on.
A) Disc B) Drum C) Parking brake D) None of these  3) Technician A says that a power-assisted brake system reduces stopping distances compared to a nonpower-assisted brake system. Technician B says that the power-assisted brake system reduces the force that the driver must exert on the brake pedal. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians	icy or slippery roads, the brake pedal would pulse up and down rapidly. Technician A says that this is normal for many ABS units. Technician B says that the ABS unit is malfunctioning. Which technician is correct?  A) Technician A only B) Technician B only C) Both technicians	1)
B) Drum C) Parking brake D) None of these  3) Technician A says that a power-assisted brake system reduces stopping distances compared to a nonpower-assisted brake system. Technician B says that the power-assisted brake system reduces the force that the driver must exert on the brake pedal. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians	2) The backing plate is a component of which type brake assembly?	2)
C) Parking brake D) None of these  3) Technician A says that a power-assisted brake system reduces stopping distances compared to a nonpower-assisted brake system. Technician B says that the power-assisted brake system reduces the force that the driver must exert on the brake pedal. Which technician is correct?  A) Technician A only B) Technician B only C) Both technicians	A) Disc	
D) None of these  3) Technician A says that a power-assisted brake system reduces stopping distances compared to a nonpower-assisted brake system. Technician B says that the power-assisted brake system reduces the force that the driver must exert on the brake pedal. Which technician is correct?  A) Technician A only B) Technician B only C) Both technicians	,	
3) Technician A says that a power-assisted brake system reduces stopping distances compared to a nonpower-assisted brake system. Technician B says that the power-assisted brake system reduces the force that the driver must exert on the brake pedal. Which technician is correct?  A) Technician A only B) Technician B only C) Both technicians		
nonpower-assisted brake system. Technician B says that the power-assisted brake system reduces the force that the driver must exert on the brake pedal. Which technician is correct?  A) Technician A only B) Technician B only C) Both technicians	D) None of these	
reduces the force that the driver must exert on the brake pedal. Which technician is correct?  A) Technician A only B) Technician B only C) Both technicians	3) Technician A says that a power-assisted brake system reduces stopping distances compared to a	3)
A) Technician A only B) Technician B only C) Both technicians		
B) Technician B only C) Both technicians	•	
C) Both technicians		
·		
D) Neither technician	, and the second	
	D) Neither technician	
	4) The technician is not liable for damages resulting from faulty brake repair.	4)

A) True B) False

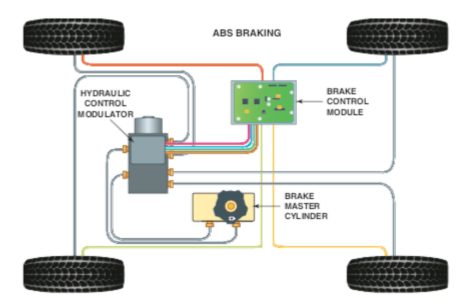
A) True B) False 5) \_\_\_\_\_

5) The FMVSS 135 test is designed to reveal weaknesses in brake systems.

7) \_\_\_\_\_

8) \_\_\_\_\_

9) \_\_\_\_\_



- A) Electric braking system
- B) Anti-lock braking system
- C) Brake warning system
- D) Electronic speedometer

7)	) Technician A says that all vehicles equipped with ABS will experience a pulsating brake pedal
	even during normal braking. Technician B says that ABS will result in quicker stops on all road
	surfaces. Which technician is correct?

- A) Technician A only
- B) Technician B only
- C) Both technicians
- D) Neither technician

8) All	of the	follow	ing are	specifi	ed by the	e FMVSS	135 E	EXCEPT	

- A) brake burnish procedure
- B) variable brake proportioning system
- C) brake noise levels
- D) cold effectiveness

9) ]	Drum brakes	use replaceable	friction material	called	
------	-------------	-----------------	-------------------	--------	--

- A) shoes
- B) pads
- C) core
- D) web

10) Technician A says that performing brake repair may require special licensing in some states.	10)	
Technician B says that special federal-level licensing may be required. Which technician is		
correct?		

- A) Technician A only B) Technician B only C) Both technicians

- D) Neither technician

## Answer Key

Testname: AT6\_96B

- 1) A Page Ref: 1103
- 2) B
- Page Ref: 1100
- 3) B Page Ref: 1101
- 4) B Page Ref: 1105
- 5) A Page Ref: 1104
- 6) B Page Ref: 1103
- 7) D Page Ref: 1103
- 8) C Page Ref: 1104
- 9) A Page Ref: 1100
- 10) A Page Ref: 1105